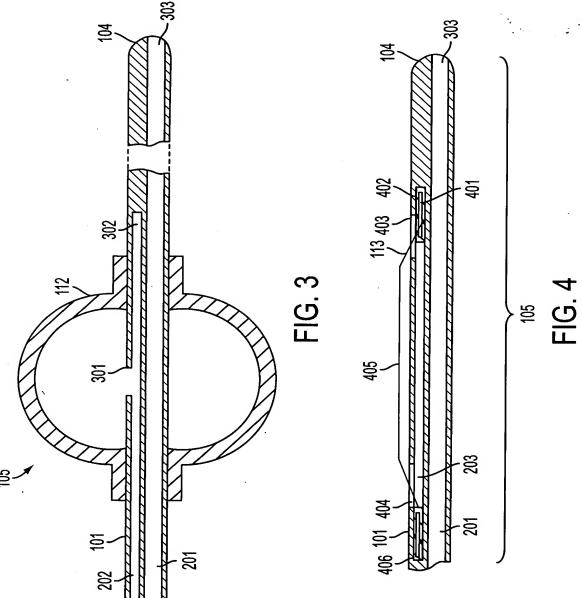
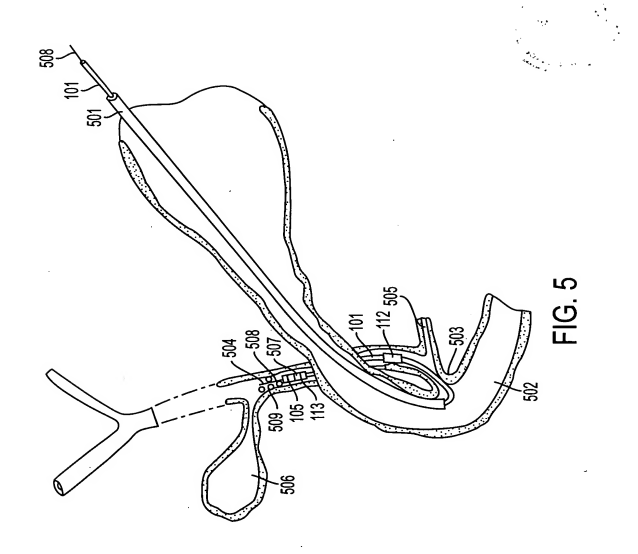


FIG. 2





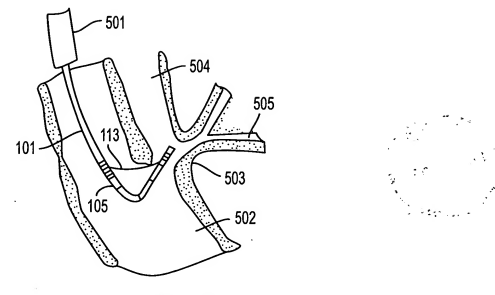
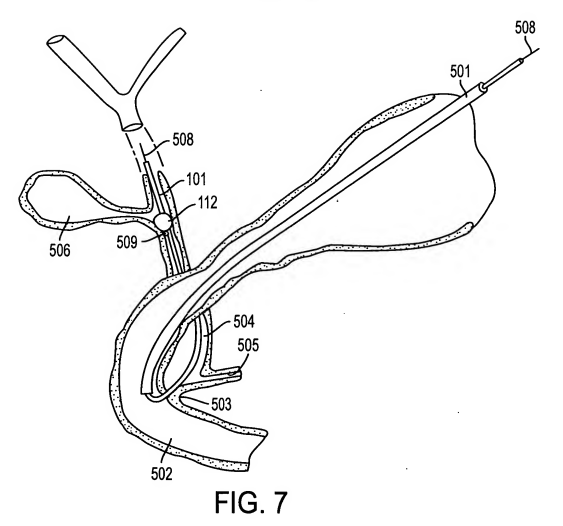
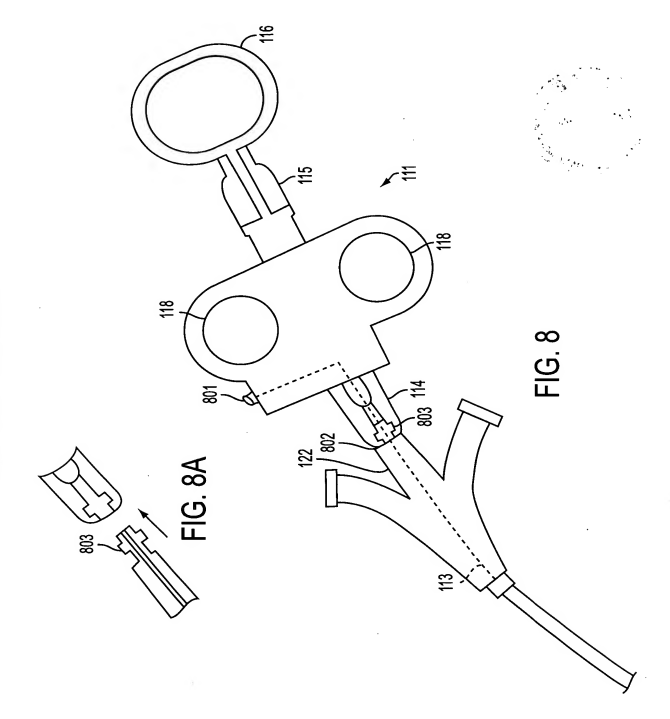
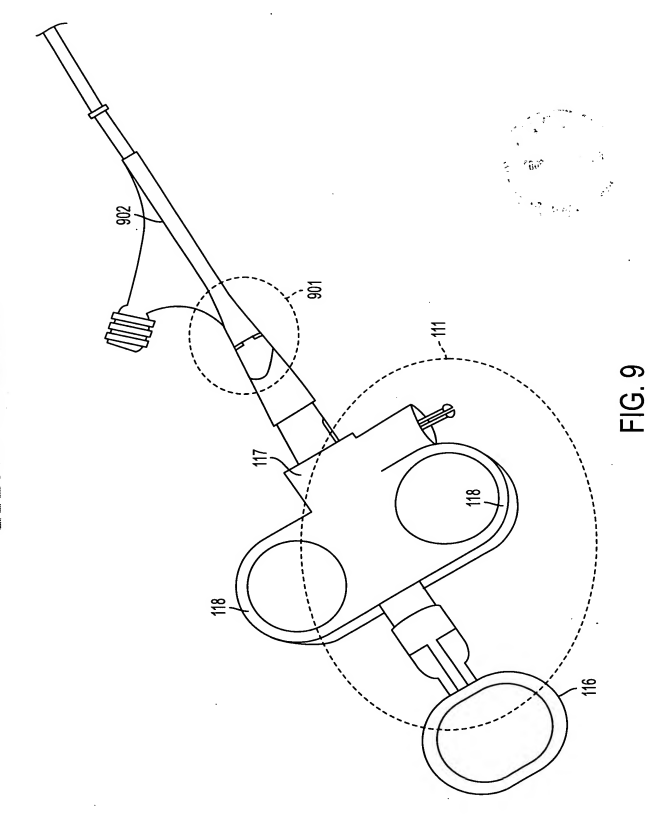
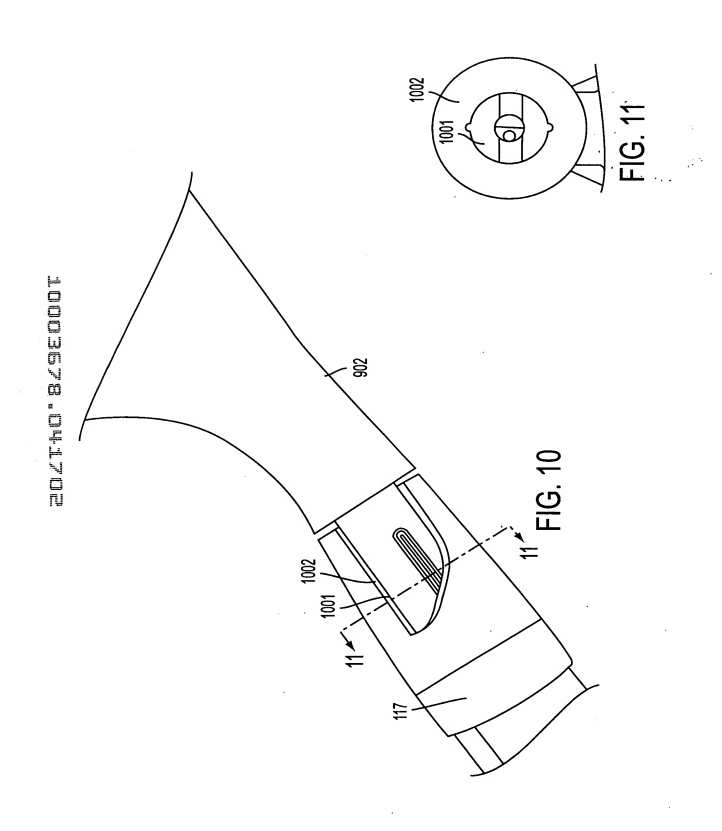


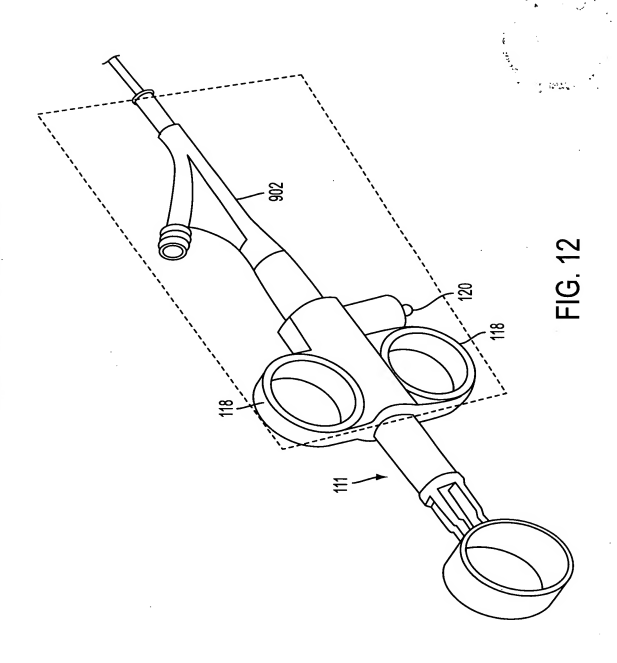
FIG. 6

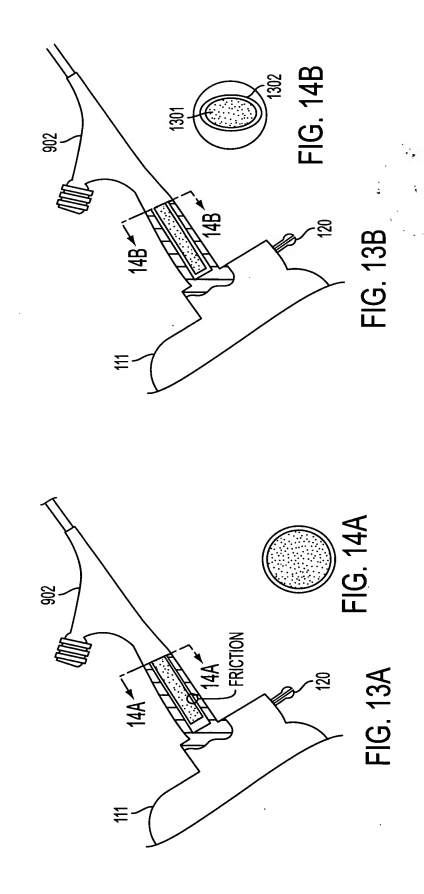


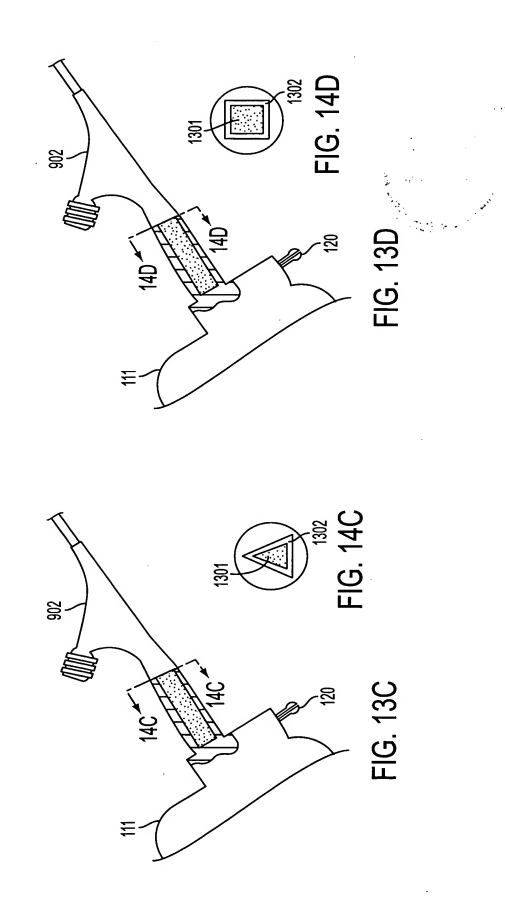


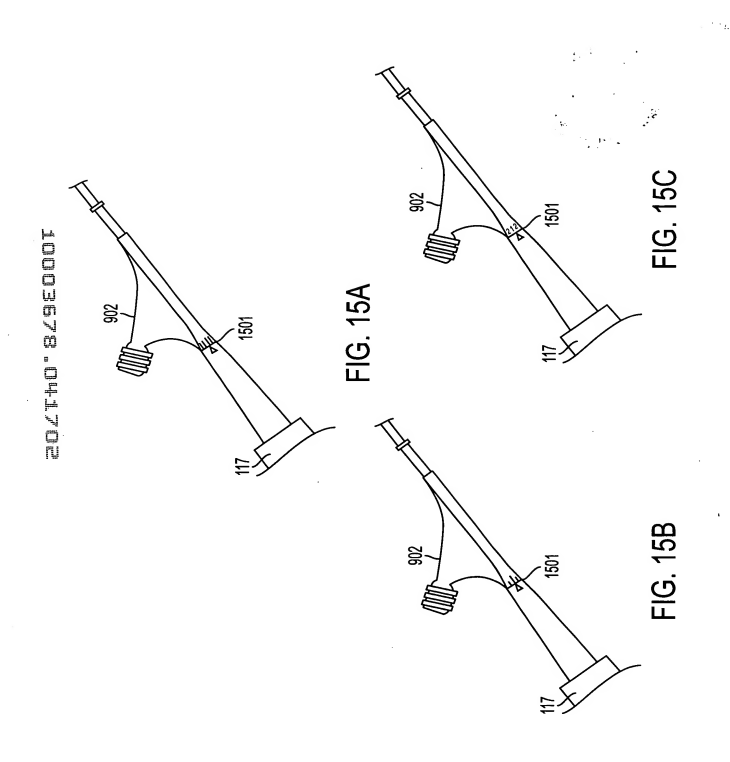












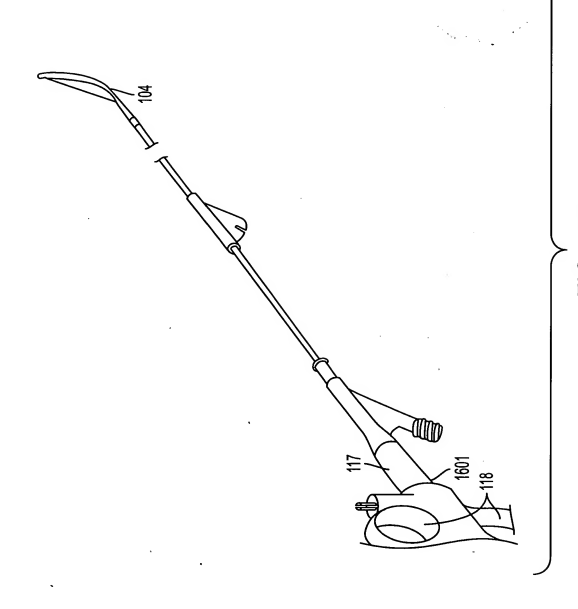
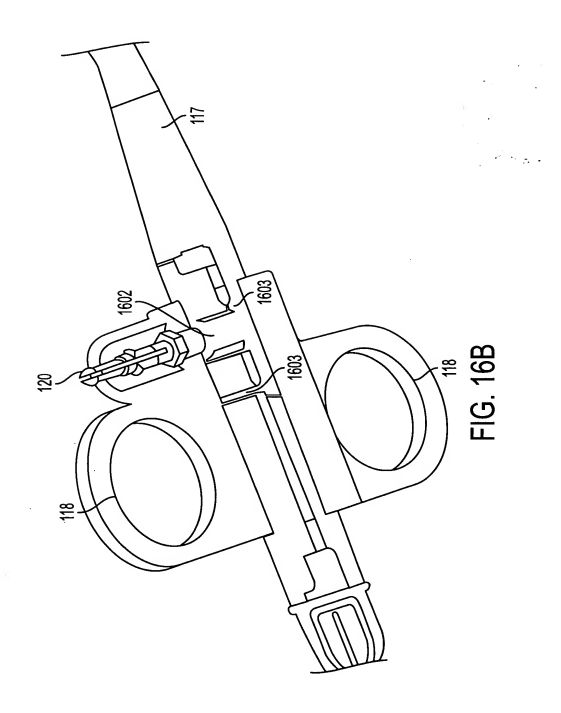
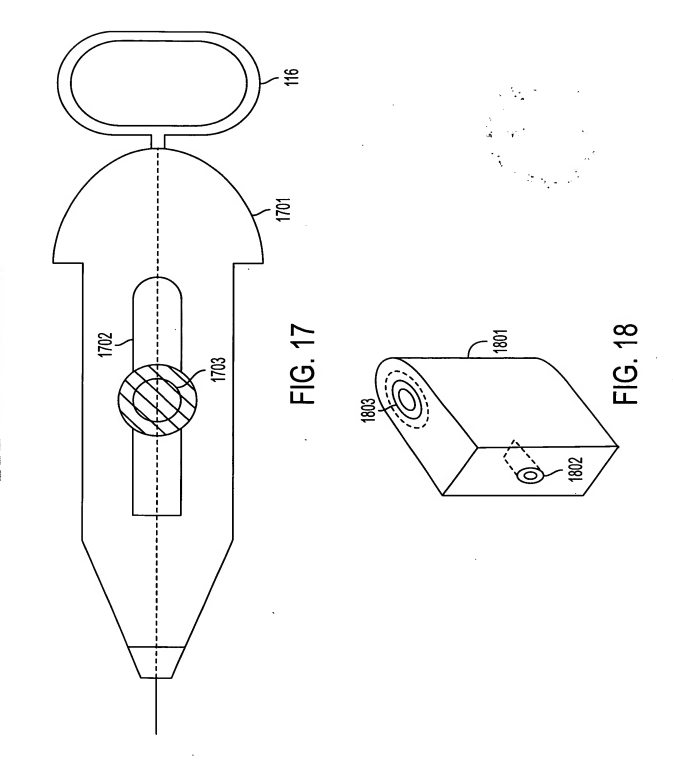
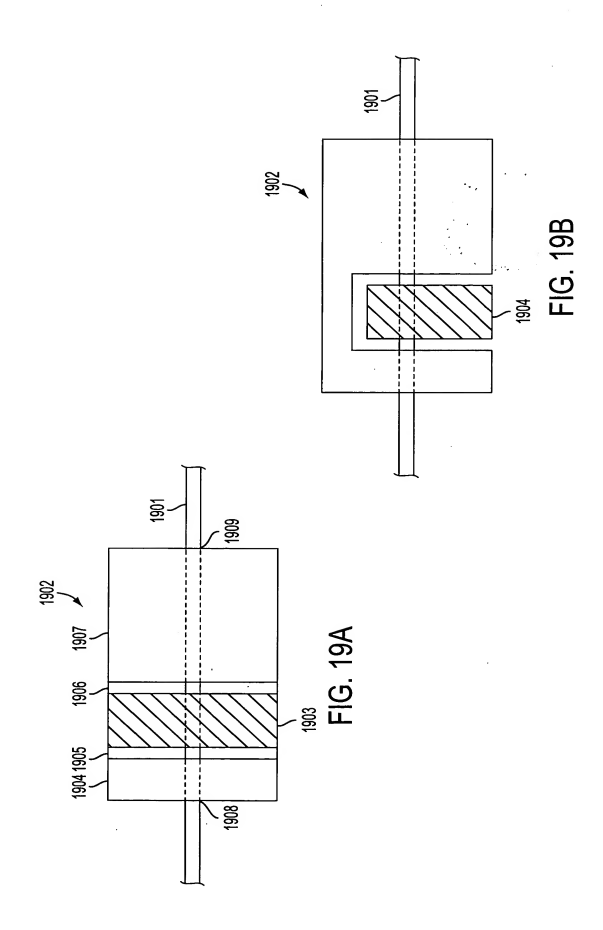


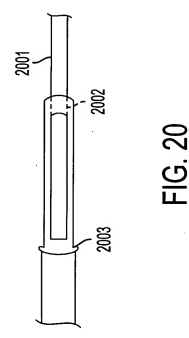
FIG. 16A







·...



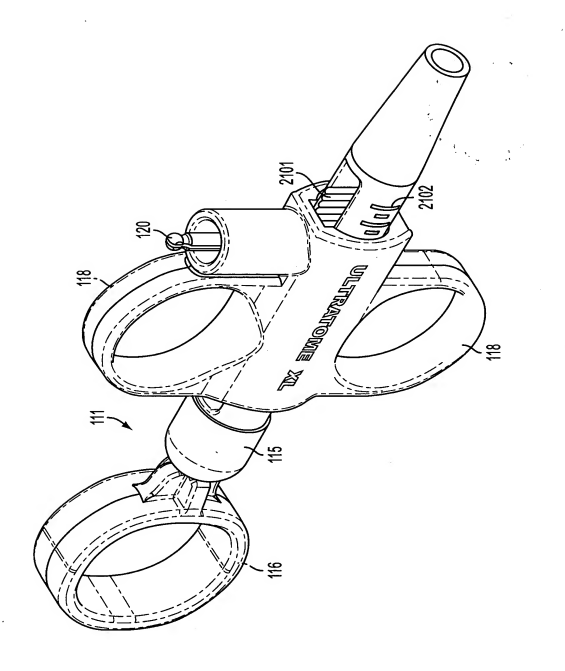
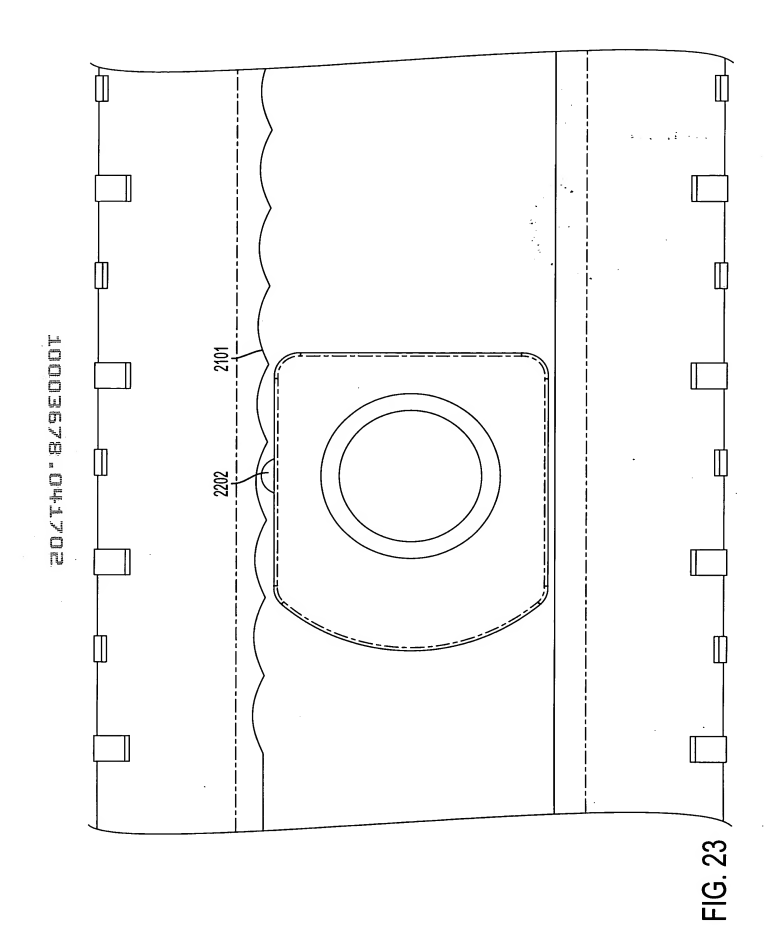


FIG. 21



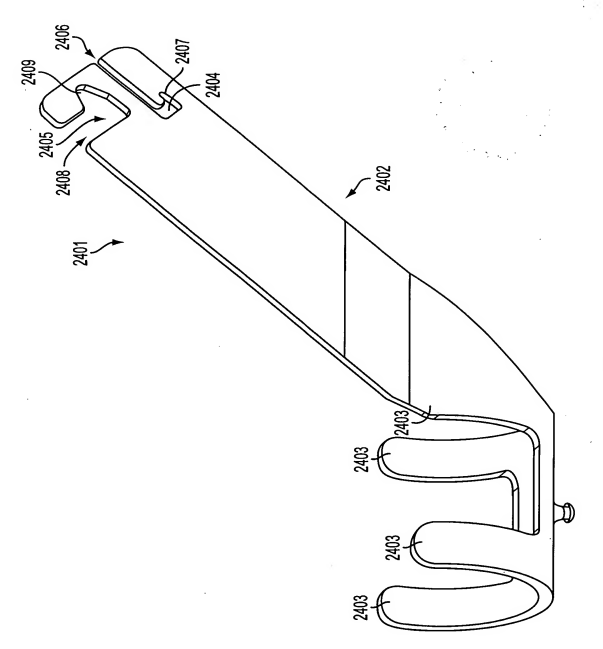
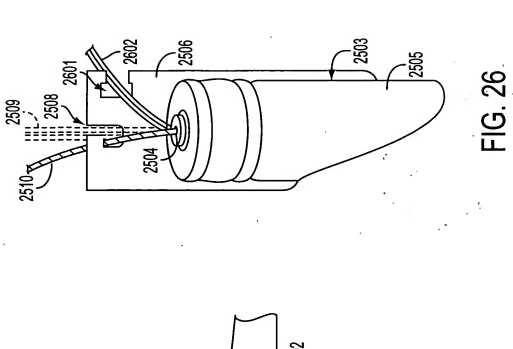
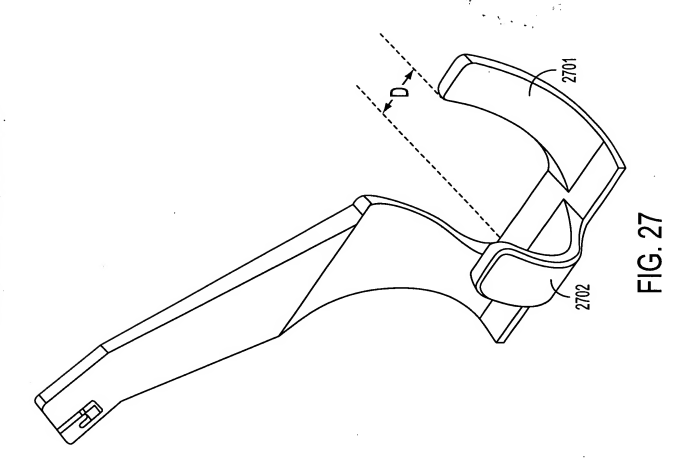
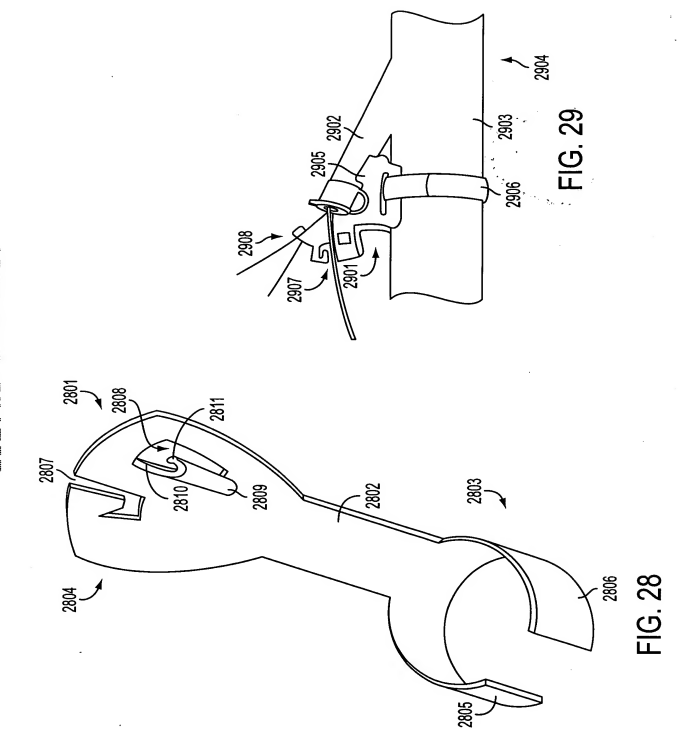


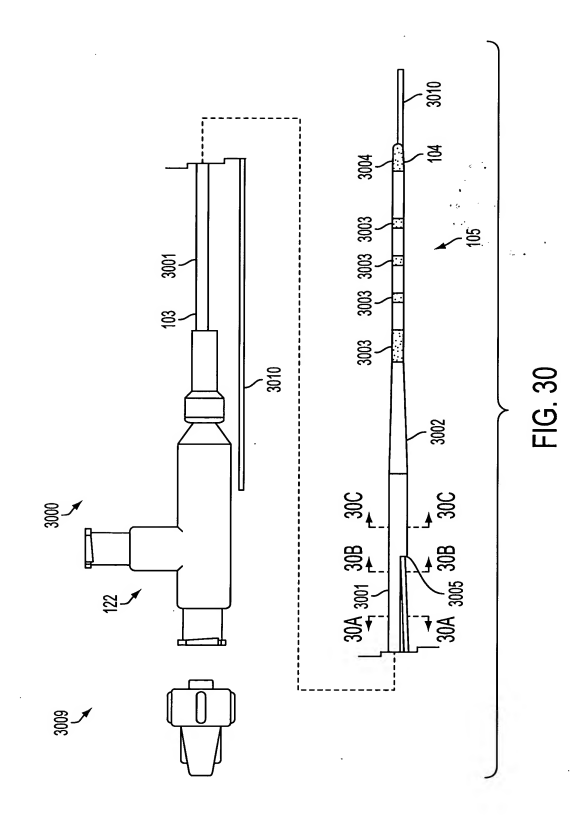
FIG. 24



2507 2505 2503 FIG. 25







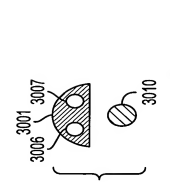


FIG. 30A

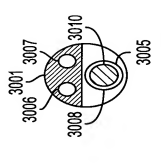


FIG. 30B

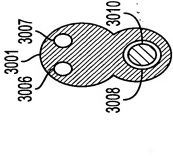


FIG. 30D

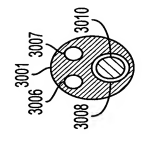
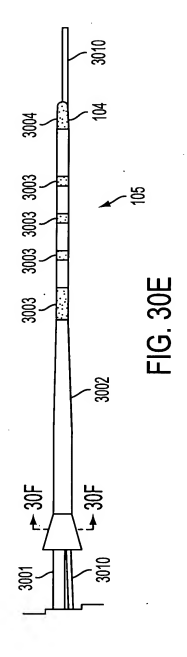


FIG. 30C



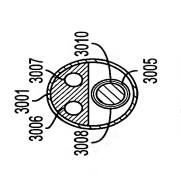
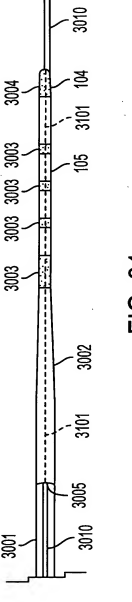
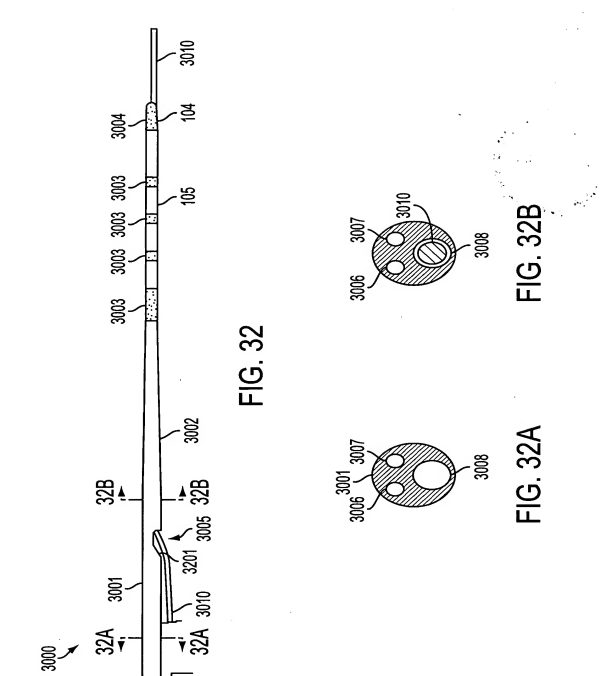
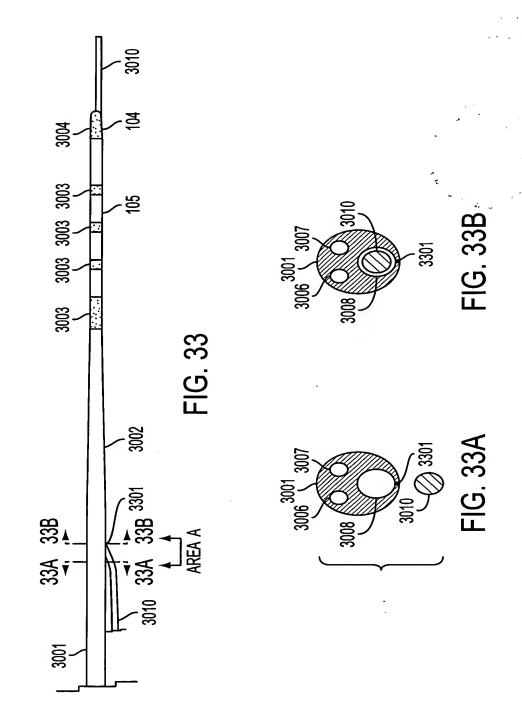


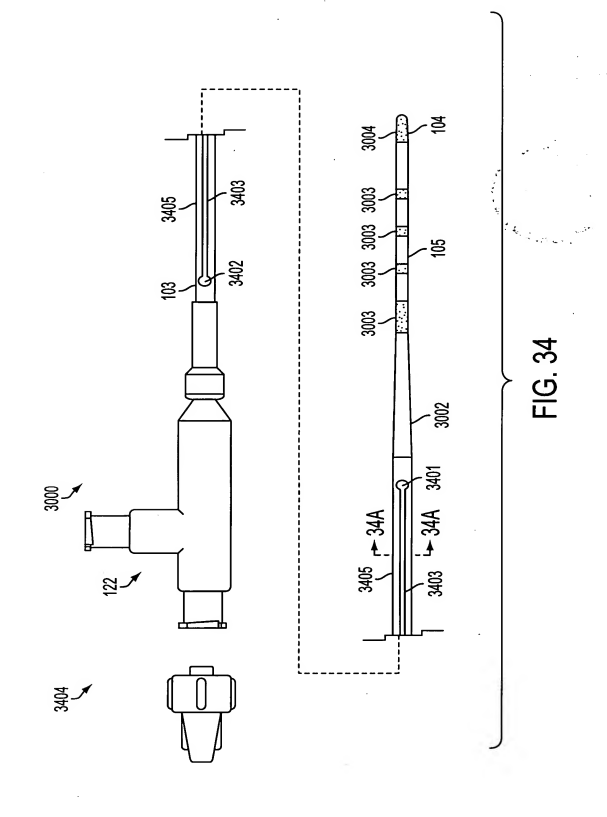
FIG. 30F



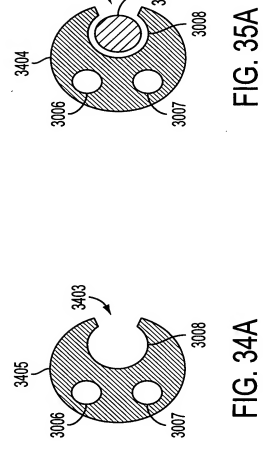
-16.33







2 -



3008

